Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	39	"1000 Mbps" and layer adj ("3" or "three") and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 15:49
L2	2095	709/238,246,249,251.ccls. and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 15:50
L3	34	709/238,246,249,251.ccls. and (stack\$4 or cascad\$3) with switch and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 15:54
L4	11	710/1,3,4,9,11,60.ccls. and (stack\$4 or cascad\$3) with switch and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 15:54
L5	161	"710"/\$.ccls. and (stack\$4 or cascad\$3) with switch and @ad<="20000920"	US-PGPUB; USPAT	OR ,	ON	2005/05/05 15:54
S1	13914	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls.	US-PGPUB; USPAT	OR	ON ·	2005/05/03 10:04
S2	7502	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 10:05
S3	248	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and fast with ethernet and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 15:35
S4	69	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and "10 Mbps" and fast with ethernet and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 10:27
S5	3	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and "10Mbps" and fast with ethernet and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 10:06
S6	3	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and "10 Mbps" and "1 Gbps" and fast with ethernet and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 10:06
S7		370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and "10 Mbps" and "1 Gbps" and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 10:11
S8	1	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and "10 Mbps" and "1 Gbps" and ("100 Gbps" or "10000 Mbps") and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 10:07

S 9	0	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and stack\$5 with switch with rate and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 10:27
S10	98	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and stack\$5 with switch and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 12:40
S11	10	("5400324" "5790539" "5825772" "5898687" "5918074" "6014380" "6016310" "6021132" "6339595" "6570875").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/03 11:18
S12	33	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and "layer 3 switch" and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 12:33
S13	3127327	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and "layer 3 switch" and rate @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 12:33
S14	19	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and "layer 3 switch" and rate and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 12:33
S15	108	370/232,253,338,349,389,390, 391,392,393,394,400,401,432, 465,468,471,474.ccls. and stack\$5 with switch and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 14:53
S16	37	370/232,253,338,349,389,390, 391,392,393,394,400,401,432, 465,468,471,474.ccls. and stack\$5 with switch and layer adj ("3" or "three") and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 13:52
S17	9	("5423015" "5473607" "5787084" "5909686" "6021132" "6052738" "6226292" "6246680" "6424621").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/03 13:27
S18	0	370/232,253,338,349,389,390, 391,392,393,394,400,401,432, 465,468,471,474.ccls. and "1000Mbps" and layer adj ("3" or "three") and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 13:53
S19	18	370/232,253,338,349,389,390, 391,392,393,394,400,401,432, 465,468,471,474.ccls. and "1000 Mbps" and layer adj ("3" or "three") and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 15:47

S20	0	"EP 10000487"	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/05/03 14:50
S21	. 0	"10000487"	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/05/03 14:50
S22	0	"10 00 0487"	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/05/03 14:50
S23	0	"10 00 0487"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/03 14:50
S24	243	"370"/\$.ccls. and stack\$5 with switch and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 15:03
S25	167	"09713" and @ad<="20000920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 14:59
S26	4	"9909713" and @ad<="20000920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 14:59
S27	31	"370"/\$.ccls. and stack\$5 with tag and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 13:43
S28	247	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and layer with "3" with switch\$3 and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/03 15:36
S29	77	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and layer with "3" with switch\$3 and stack and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 13:44
S30	14	370/232,253,338,349,389,390, 391,392,393,394,400,401,432, 465,468,471,474.ccls. and stack\$5 with switch and "100 Mbps" and "10 Mbps" and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/04 09:56

S31	21	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and forward\$3 with stack and ARP and switch and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 09:54
S32	4	"370"/\$.ccls. and stack\$5 with tag with mirror\$3 and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 13:43
S33	9	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and switch with stack\$4 and mirror\$3 and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 13:50
S34	1	US2002/0054595A1	US-PGPUB; USPAT	OR	ON	2005/05/05 13:46
S35	19	370/232,253,338,349,389,390, 400,401,432,465,468,471,474. ccls. and switch with mirror\$3 and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 13:58
S36	87	"370"/\$.ccls. and switch with mirror\$3 and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 13:59
S37	42	"370"/\$.ccls. and (cascade or stack\$4) same mirror\$3 and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 13:59
S38	46	"370"/\$.ccls. and (cascad\$3 or stack\$4) same mirror\$3 and @ad<="20000920"	US-PGPUB; USPAT	OR	ON	2005/05/05 13:59